

**WHAT IS CLAIMED IS:**

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b1*

1. A structure for mounting cameras on a vehicle, comprising:  
a chassis having a predetermined length and extended in  
a lateral direction;  
a pair of cameras mounted on both sides of a vehicle for  
making  
a film of a forward road environment when running, each camera  
being mounted on both ends of said chassis; and  
a mounting seat member formed in a center of said chassis;  
wherein  
said mounting seat member is fixed onto a predetermined  
mounting position of a vehicle body so as to mount said pair of  
cameras on the vehicle body, and  
portions other than said mounting seat member of the  
chassis are disposed apart from the vehicle body.
2. The structure for mounting cameras on a vehicle according  
to  
claim 1, further comprising:  
a taper plate intervenient between said mounting seat  
member and the mounting position on the vehicle body when fixing  
said chassis onto the mounting position of the vehicle body.
3. The structure for mounting cameras on a vehicle according  
to  
claim 1, further comprising:  
a plurality of taper plates prepared in advance which are  
formed by wedge-like plates with different taper angle when fixing  
said chassis onto the mounting position of the vehicle body,  
wherein  
the taper plate having the most adequate taper angle of  
said plurality of taper plates intervenes between said mounting  
seat member and the vehicle body so as to dispose said pair of  
cameras mounted on said chassis in the predetermined mounting  
position of the vehicle body.

4> The structure for mounting cameras on a vehicle according  
to  
claim 1 or 2, further comprising:  
falling prevention members for engaging the both ends of  
said chassis with the vehicle body.

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